

¹³⁰Ce (Continued)

- 2313.0** 4, (7⁻), 23.3 ps, [C] γ_{2053} **260.44** ($\dagger_{\gamma} 20.4$) γ_{1955} **358.42** ($\dagger_{\gamma} 100.10$) E2
 γ_{1898} **415.55** ($\dagger_{\gamma} 12.3$) γ_{1324} **989.05** ($\dagger_{\gamma} 5.9.13$)
- 2333.2** 5, [C] γ_{1324} **1009.24** ($\dagger_{\gamma} 100$)
- 2380.8** 4, (6⁻), [C] γ_{1955} **426.25** ($\dagger_{\gamma} 15.3$) γ_{1898} **483.35** ($\dagger_{\gamma} 13.3$) γ_{1324} **1056.94** ($\dagger_{\gamma} 100.20$) (E1)
- 2453.6** 4, (7⁻), 109.3 ns, [AC] γ_{2381} **72.8** ($\dagger_{\gamma} \approx 35$) γ_{2333} **120.5** ($\dagger_{\gamma} \approx 85$)
 γ_{2053} **401.05** ($\dagger_{\gamma} 11.3$) γ_{1955} **499.05** ($\dagger_{\gamma} 37.8$) γ_{1898} **556.13** ($\dagger_{\gamma} 100.20$)
 γ_{1324} **1129.73** ($\dagger_{\gamma} 100.20$)
- 2560.9** 6, (8⁺), [C] γ_{1898} **663.44** ($\dagger_{\gamma} 100$)
- 2623.8**, [A] γ_{1672} **951.9**
- 2642.9** 5, (8⁻), [C] γ_{2454} **189.33** ($\dagger_{\gamma} 100$) M1+E2
- 2644.2** 4, (8⁻), [C] γ_{2381} **263.44** ($\dagger_{\gamma} 100.20$) γ_{2313} **331.24** ($\dagger_{\gamma} 69.14$) γ_{2053} **591.65** ($\dagger_{\gamma} 28.6$)
- 2760.6** 4, (9⁻), 2.814 ps, [C] γ_{2644} **116.45** ($\dagger_{\gamma} 3.7.7$) γ_{2313} **447.62** ($\dagger_{\gamma} 100.10$) E2
 γ_{2053} **708.04** ($\dagger_{\gamma} 29.6$)
- 2808.6** 4, 10⁺, 0.6214 ps, [C] γ_{2053} **756.02** ($\dagger_{\gamma} 100$) E2
- 2959.3** 6, (9⁻), [C] γ_{2643} **316.34** ($\dagger_{\gamma} 100$)
- 3071.3** 4, (10⁻), 5.210 ps, [C] γ_{2761} **310.74** ($\dagger_{\gamma} 21.4$) γ_{2644} **427.13** ($\dagger_{\gamma} 100.20$) E2
- 3296.8** 7, (10⁺), [C] γ_{2561} **735.94** ($\dagger_{\gamma} 100$)
- 3311.5** 5, 12⁺, 3.511 ps, [C] γ_{2809} **502.92** ($\dagger_{\gamma} 100$) E2
- 3317.6** 6, (10⁻), [C] γ_{2959} **358.45** ($\dagger_{\gamma} 28.6$) γ_{2643} **674.74** ($\dagger_{\gamma} 100.20$)
- 3319.5** 5, (11⁻), <1.4 ps, [C] γ_{3071} **248.25** ($\dagger_{\gamma} 5.5.11$) γ_{2761} **558.93** ($\dagger_{\gamma} 100.20$) E2
- 3681.0** 5, (12⁻), <1.0 ps, [C] γ_{3320} **361.54** ($\dagger_{\gamma} 26.6$) γ_{3071} **609.74** ($\dagger_{\gamma} 100.20$) E2
- 3700.6** 6, (11⁻), [C] γ_{3318} **383.05** ($\dagger_{\gamma} 36.9$) γ_{2959} **741.34** ($\dagger_{\gamma} 100.20$)
- 3860.1** 5, 14⁺, 0.82 ps, [C] γ_{3312} **548.62** ($\dagger_{\gamma} 100$) E2
- 3985.6** 8, (12⁺), [C] γ_{3297} **688.84** ($\dagger_{\gamma} 100$)
- 4026.4** 5, (13⁻), [C] γ_{3681} **345.45** ($\dagger_{\gamma} 7.7.15$) γ_{3320} **706.93** ($\dagger_{\gamma} 100.20$)
- 4120.8** 7, (12⁻), [C] γ_{3701} **420.35** ($\dagger_{\gamma} 11.4$) γ_{3318} **803.34** ($\dagger_{\gamma} 100.20$)
- 4448.5** 7, (14⁻), [C] γ_{3681} **767.54** ($\dagger_{\gamma} 100$) E2
- 4536.6** 7, (13⁻), [C] γ_{4121} **415.55** ($\dagger_{\gamma} 32.7$) γ_{3701} **835.84** ($\dagger_{\gamma} 100.20$)
- 4552.8** 6, 16⁺, 0.8515 ps, [C] γ_{3860} **692.72** ($\dagger_{\gamma} 100$) E2
- 4755.7** 10, (14⁺), [C] γ_{3986} **770.15** ($\dagger_{\gamma} 100$)

$\gamma(^{130}\text{La})$ from ¹³⁰Ce (25 m) EC+ β^+ decay :

107.9(u), **130.85**, **134.4**(u), **162.2**(u), **181.3**(u), **209.1**(u), **219.6**(u), **307.3**(u),
762.4 ($\dagger_{\gamma} 0.35$), **851.5** ($\dagger_{\gamma} 0.80$), **920.5** ($\dagger_{\gamma} 1.00$), **997.7** ($\dagger_{\gamma} 1.00$), **1072.6** ($\dagger_{\gamma} 1.00$),
1148.3 ($\dagger_{\gamma} 0.75$), **1229.4** ($\dagger_{\gamma} 0.65$), **1318.6** ($\dagger_{\gamma} 0.50$), **1412.4** ($\dagger_{\gamma} 0.40$).

